AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An atmospheric pollutant treatment structure comprising:

a fan for drawing air into a case body of an engine;

cooling fins for air cooling a cylinder portion of an of the engine;

a catalyst layer for treating atmospheric pollutants, said catalyst layer being formed on

the cooling fins; and

a shroud provided with an upper portion cover member and a lower portion cover

member connected to each other so as to cover in cooperation with each other the cylinder

portion and a part of an engine main body to form a cooling air passage;

a fan cover covering the fan,

wherein the upper and lower portion cover members are connected to the fan cover at

positions forward of a forward-most part of the fan shroud is attached to a front end of a cylinder

head in a position that is forward of an outer end of an ignition plug.

2. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein said catalyst layer is formed on at least either an outer surface of a fan fixed to a

crankshaft and disposed inside said cooling air passage or an inner surface of said shroud.

3. (Currently Amended) An atmospheric pollutant treatment structure comprising:

a fan for drawing air into a case body of an engine;

cooling fins for air cooling a cylinder portion-of an of the engine; and

a catalyst layer for treating atmospheric pollutants, said catalyst layer being formed on

the cooling fins,

wherein said cylinder portion and a cylinder head are covered with a shroud, the shroud

forming a cooling air passage,

wherein the shroud is attached to the cylinder head in a position that is forward of an

outer end of an ignition plug and does not cover a head cover attached to the cylinder head

projects from a side of the cylinder head and into a portion of the cooling air passage adjacent to

the fan.

4. (Currently Amended) An atmospheric pollutant treatment structure comprising:

a fan for drawing air into a case body of an engine;

a fan cover covering the fan;

cooling fins for air cooling a cylinder portion of an engine; and

a catalyst layer for treating atmospheric pollutants, said catalyst layer being formed on

the cooling fins,

wherein said cylinder portion and a cylinder head are covered with a shroud, the shroud

forming a cooling air passage,

wherein a forward-most part of the shroud is attached to the cylinder head in a position

that is forward of an outer end of an ignition plug, and a rear-most part of the shroud is attached

to the fan cover at a position forward of a forward-most part of the fan, and

wherein the cooling fins are provided with a plurality of circular-shaped through holes.

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5. (Currently Amended) An atmospheric pollutant treatment structure comprising:

a fan for drawing air into a case body of an engine;

cooling fins for air cooling a cylinder portion of an of the engine; and

a catalyst layer for treating atmospheric pollutants, said catalyst layer being formed on

the cooling fins,

wherein said cylinder portion and a cylinder head are covered with a shroud, the shroud

forming a cooling air passage,

wherein the shroud is attached to the cylinder head in a position that is forward of an

outer end of an ignition plug projects from a side of the cylinder head and into a portion of the

cooling air passage adjacent to the fan, and

wherein edges of the cooling fins are provided with a plurality of cutouts.

6. (Original) The atmospheric pollutant treatment structure enabling treatment of

pollutants during operation of a vehicle according to claim 1, wherein said pollutants are ozone.

7. (Original) The atmospheric pollutant treatment structure enabling treatment of

pollutants during operation of a vehicle according to claim 2, wherein said pollutants are ozone.

8. (Previously Presented) The atmospheric pollutant treatment structure enabling

treatment of pollutants during operation of a vehicle according to claim 1, further comprising a

fan cover connected to the upper portion and lower portion cover members.

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9. (Previously Presented) The atmospheric pollutant treatment structure enabling

treatment of pollutants during operation of a vehicle according to claim 2, further comprising a

fan cover connected to the upper portion and lower portion cover members.

10. (Previously Presented) The atmospheric pollutant treatment structure enabling

treatment of pollutants during operation of a vehicle according to claim 3, further comprising a

fan cover connected to the shroud.

11. (Cancelled)

12. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein the shroud is formed with a plurality of curved ribs.

13. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein said catalyst layer is formed on one of an outer surface of a fan fixed to a

crankshaft and disposed inside said cooling air passage and an inner surface of said shroud.

14. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein said catalyst layer is formed on an inner surface of a body cover so as to face an

air flow passage.

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15. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein said catalyst layer is disposed in an air cleaner so as to be exposed to a flow of

air flowing through said air cleaner.

16. (Cancelled)

17. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein said catalyst layer is a manganese compound.

18. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein the cooling fins include a plurality of through holes.

19. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein the cooling fins include a plurality of cut outs.

20. (Previously Presented) The atmospheric pollutant treatment structure according to

claim 1, wherein a plurality of protrusions are integrally formed with the cooling fins, the

protrusions producing turbulence in air flowing near the cooling fins.